## NOTES ON NEW AND NOTEWORTHY PLANTS. LVII

## Harold N. Moldenke

AEGIPHILA MARTINICENSIS f. BARBADENSIS (Moldenke) Moldenke, stat.

Aegiphila barbadensis Moldenke in Fedde, Repert. Spec. Nov. 33: 113. 1933.

CITHAREXYLUM SCHOTTII var PUBESCENS Moldenke, var. nov.

Haec varietas a forma typica speciei ramulis petiolisque inflorescentiisque laminisque foliorum subtus uniforme breviterque pubescentibus recedit.

This variety differs from the typical form of the species in having its branchlets, peduncles, pedicels, flowering calyces, petioles, and the lower leaf-surfaces uniformly short-pubescent.

The type of the variety was collected by Grady L. Webster, W. Preston Adams, Kim Miller, and Lillian Miller (no. 11813) in a disturbed oak-pine forest on limestone about 4 miles west of Antigua, at 5500 feet altitude, Sacatepéquez, Guatemala, on June 27, 1962, and is deposited in the herbarium of the University of Michigan at Ann Arbor, Michigan. The collectors describe the plant as a shrub. 4 meters tall, with white flowers.

CLERODENDRUM PHILIPPINUM f. SUBFERTILE Moldenke, f. nov.

Haec forma a forma typica speciei floribus omnino vel plerumque fertilibus recedit.

This form differs from the typical form of the species in having many, most, or all of its flowers fertile (even though still "doubled" as in the typical historic nomenclatural form of the species), with the stamens conspicuously long-exserted.

The type of the form was collected by Rahmat Si Boeea (<u>no.</u> <u>8394</u>) in a marshland and swamp forest at Serbangan (Si Horbangan), northeast corner of topographic sheet 20B, on the east coast of Sumatra, on October 12, 1935, and is deposited in the herbarium of the University of Michigan at Ann Arbor, Michigan. The collector records the vernacular name "boenga sanggoel".

VERBENA HASSLERANA var. GLANDULOSA Moldenke, var. nov.

Haec varietas a forma typica speciei laminis foliorum perspicue ovatis et pubescentibus ramorum ramulorumque inflorescentiaeque perspicue capitato-glandulosis. This variety differs from the typical form of the species in its leaf-blades being conspicuously ovate and the pubescence on branches, branchlets, peduncles, rachis, bractlets, and calyz being very conspicuously capitate-glanduliferous throughout. The type is Hatschbach 29600 from Rod Br 262, near the Rio Miranda, municipality of Miranda, Mato Grosso, Brazil, on April 17, 1972, deposited in my personal herbarium at Plainfield, N. J. The collector says "Erva flor rosada, pastos sêcos do pantanal".